



Common Technical Framework for

DoD Modeling and Simulation

Dr. Judith Dahmann Defense Modeling and Simulation Office phone: (703) 998-0660 FAX: (703) 998-0667 jdahmann@msis.dmso.mil





M&S is Critical to DoD's Ability to Meet its Mission

Continuing squeeze on DoD resources

More demanding operational requirements

Much more technical capability at less cost



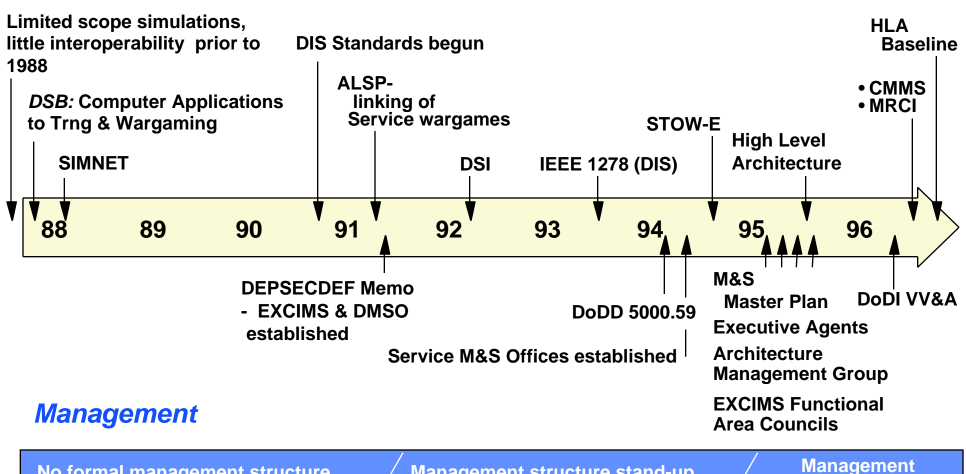




structure in place

How Did We Get Here?

Technical



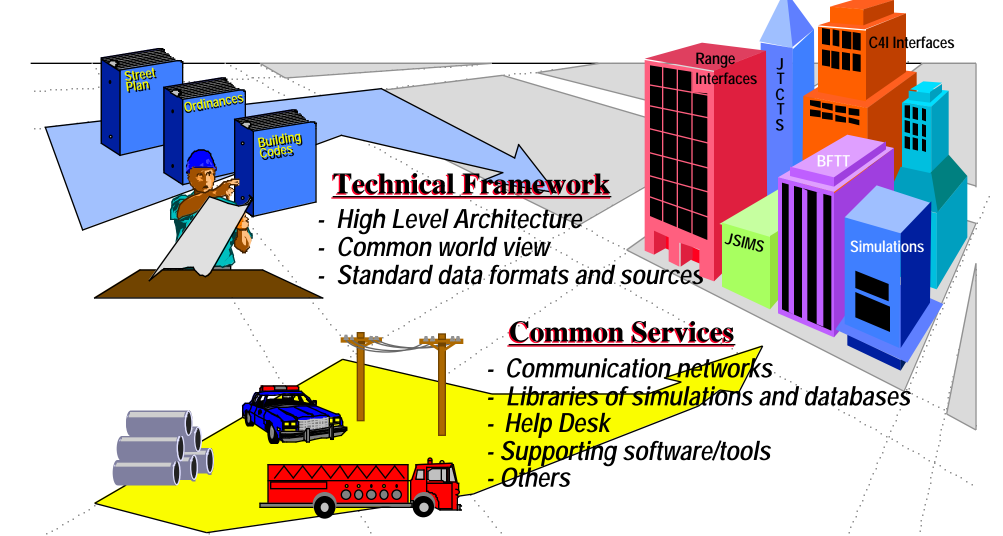
Management structure stand-up

No formal management structure





DoD M&S Strategy: An Analogy to City Planning



Payoffs: Interoperability and reuse = capability and cost-effectiveness





DoD M&S Master Plan Objectives

Ob _l	iective	1

Develop a common technical framework for M&S

Objective 2

Provide timely and authoritative representations of the natural environment

Objective 3

Provide authoritative representations of systems

Objective 4

Provide authoritative representations of human behavior

Objective 5

Establish a M&S infrastructure to meet developer and end-user needs

Objective 6

Share the benefits of M&S

Sub-objectives

Conceptual models of the mission

1-1 High-level architecture

1-2

space

Sub-objectives

<u>2-1</u> Terrain

<u>2-2</u> Oceans

<u>1-3</u> Data standardization

2-3 Atmosphere

<u>2-4</u> Space

Sub-objectives

4-1 Individuals

4-2 Groups and organizations Sub-objectives

5-1 Field systems

<u>5-2</u> VV&A

Sub-objectives

6-1 Quantify impact

6-2 Education

5-3 Repositories 6-3 Dual-use

5-4 Communications

5-5 Coordination Center





Objective 1

Develop a common technical framework for M&S

Sub-objective 1-1

High-Level Architecture

Sub-objective 1-2

Conceptual Models of the Mission Space (common understanding of real world)

Sub-objective 1-3

Data Standards